

RECOMMENDED							
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
<b>CPO Science</b>	<b>Physical, Earth, and Space Science Student Book set (includes volumes 1 &amp; 2)</b>	<b>Tom Hsu</b>	<b>2010</b>	<b>8-9</b>	<b>9781604310993</b>	<b>Recommended Physical = 90% Earth = 80%</b>	
	Notes: Recommended for Physical and Earth Science Courses. CCSS correlation to five specific components is 80%. Key Features:						
	Physical, Earth, and Space Science Student Textbook (vol. 1 of 2)						9781604310979
	Physical, Earth, and Space Science Investigation Manual (vol. 2 of 2)						9781604310986
	Physical, Earth, and Space Science Student Set DVD (electronic format)						9781604311150
	Physical, Earth, and Space Science Student Set Online Edition						9781604311174
	Physical, Earth, and Space Science Teacher Tool Kit (contains teacher guide, teacher resource CD, examview test bank, teacher edition DVD) <b>*free with the purchase of 32 book sets</b>						9781604311068
	Physical, Earth, and Space Science Teacher Guide (included in teacher toolkit)						9781604311006
	Physical, Earth, and Space Science Teacher Guide DVD (included in teacher toolkit)						9781604311167
	Physical, Earth, and Space Science Teacher Guide Online Access						9781604311181
	Physical, Earth, and Space Science Teacher Resource CD (includes student skill sheets, color teaching tools with index, and blackline masters) (included in teacher toolkit)						9781604311013
	Physical, Earth, and Space Science Examview Test Bank CD (included in teacher toolkit)						9781604311037
	Physical, Earth, and Space Science Interactive DVD (included in teacher toolkit)						9781604311198
	Physical, Earth, and Space Science Puzzlevue CD						9781604311969
	Physical, Earth, and Space Science Equipment Kit (contains atom building game, bathymetric maps, beaufort wind scale chart, bridge, buoyancy blocks, cloud chart, conversion chain cards, datacollector & photogates, density cubes, digital meter, displacement tank, electric circuits, electromagnet pack, energy car, geobox, globe, magnifying lenses (set of 5), metal spring, navigational compass, optics with light & color, pendulum, periodic table tiles, physics stand, rock & mineral cards, solar cell & motor, sound & waves, spring scales, stream table & stage with accessories, telescope, temperature sensor, tree rings & time kit, wave tray) <b>*free with the purchase of 30 book sets or for school districts that have fewer than 30 students; for every dollar spent on book sets, receive a 65% bonus towards equipment that accompanies that program</b>						9781604311075

Physical Science						
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
CPO Science	<b>Foundations of Physical Science 3<sup>rd</sup> Edition Student Book set (includes volumes 1 &amp; 2)</b>	Tom Hsu	2009	8-9	9781604310160	Recommended 78%
Notes: Recommended for Physical Science Course. CCSS correlation to five specific components is 80%. Key Features: Engages students in science by completing hands-on investigations that demonstrate and support concepts found in each chapter. Teacher's guide is designed with a unique lesson dialogue that scripts a classroom exchange between the teacher and the students. All sample dialogues follow the 5E model in that they begin by "engaging" the students so that they are ready to "explore" during the guided investigation. The dialogues and investigations always complete with questions that allow students to "explain" what they know and "extend" their learning to other scenarios.						
Foundations of Physical Science 3 <sup>rd</sup> Edition Student Textbook (vol. 1 of 2)					9781604310146	
Foundations of Physical Science 3 <sup>rd</sup> Edition Investigation Manual (vol. 2 of 2)					9781604310153	
Foundations of Physical Science 3 <sup>rd</sup> Edition Student Set DVD (electronic format)					9781604311136	
Foundations of Physical Science 3 <sup>rd</sup> Edition Student Set Online Edition					9781604311129	
Foundations of Physical Science 3 <sup>rd</sup> Edition Spanish E Book CD (includes vol. 1 & vol. 2)					9781604311105	
Foundations of Physical Science 3 <sup>rd</sup> Edition Teacher Tool Kit (contains teacher guide, teacher resource CD, examview test bank, teacher edition DVD) <b>*free with the purchase of 32 book sets</b>					9781604310221	
Foundations of Physical Science 3 <sup>rd</sup> Edition Teacher Guide (included in teacher toolkit)					9781604310177	
Foundations of Physical Science 3 <sup>rd</sup> Edition Teacher Guide DVD (included in teacher toolkit)					9781604311143	
Foundations of Physical Science 3 <sup>rd</sup> Edition Teacher Guide Online Access					9781604311112	
Foundations of Physical Science 3 <sup>rd</sup> Edition Teacher Resource CD (includes student skill sheets, color teaching tools with index, and blackline masters) (included in teacher toolkit)					9781604310191	
Foundations of Physical Science 3 <sup>rd</sup> Edition Examview Test Bank CD (included in teacher toolkit)					9781604310214	
Foundations of Physical Science 3 <sup>rd</sup> Edition Interactive DVD (included in teacher toolkit)					9781604311211	
Foundations of Physical Science 3 <sup>rd</sup> Edition Puzzlevue CD					9781604311952	
Foundations of Physical Science 3 <sup>rd</sup> Edition Equipment Kit (contains atom building game, conversion chain cards, datacollector & photogates, density cubes, digital meter, displacement tank, electric circuits, electromagnet pack, energy car, gas law kit, lever, navigational compass, optics with light & color, pendulum, periodic table tiles, physics stand, pressure sensor, ropes & pulleys, sound & waves, spring scales, super capacitor, temperature sensor, weights set (set of 8)) <b>*free with the purchase of 30 book sets or for school districts that have fewer than 30 students; for every dollar spent on book sets, receive a 65% bonus towards equipment that accompanies that program</b>					9781604310245	

**Biology**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
<b>Holt McDougal, a division of Houghton Mifflin Harcourt Publishing Company</b>	<b>Holt McDougal Biology ©2012</b>	<b>Dr. Stephen Nowicki</b>	<b>2012</b>	<b>9-12</b>		<b>Recommended</b>	
	<b>Notes:</b> <b>Key Features:</b> <i>Holt McDougal Biology</i> ©2012 is a comprehensive high school biology program designed for a general biology class with a wide range of student abilities. The program reflects the philosophy of teaching a smaller number of science concepts with a greater depth of understanding, while addressing the challenges of teachers and students with consistent support for reading and vocabulary, real world relevance, scientific inquiry, and preparation for high-stakes testing. The program emphasizes readability with strong vocabulary and reading support; differentiation to reach the widest range of students; the building of data analysis skills through the flexible lab program; and through exciting online presentation materials for the teacher and student multimedia resources that help bring biology to life. A few of these online resources include hundreds of animations and simulations, Media Gallery multimedia tool for teachers, hundreds of video clips, over 35 virtual labs and investigations, That's Amazing! Video-Based Inquiry Activities designed to engage students while providing scientific method and data analysis practice, a variety of vocabulary and concept review games, and hand-selected Web links to bring the best of the Internet into the classroom. The wealth of materials in the online <i>Interactive Student Edition</i> , which are unique from the textbook, provide a multimodal approach—an alternative path or experience to learning the concepts and vocabulary in each chapter.						
	Holt McDougal Biology Student Edition					9780547586663	
	Holt McDougal Biology Teacher Edition					9780547636337	
	Holt McDougal Biology Student Edition, Spanish					9780547689814	
	Holt McDougal Biology Interactive Reader					9780547687797	
	Holt McDougal Biology Student One Stop (DVD)					9780547687681	
	Holt McDougal Biology Basic Interactive Online Edition (1-year subscription)					9780547727776	
	Holt McDougal Biology Basic Interactive Online Edition (7-year subscription)					9780547727721	
	Holt McDougal Biology Basic-to-Premium Upgrade (1-year subscription)					9780547707921	
	Holt McDougal Biology Premium Interactive Online Edition (1-year subscription)					9780547688466	
	Holt McDougal Biology Premium Interactive Online Edition (7-year subscription)					9780547688442	
	Holt McDougal Biology Interactive Reader Answer Key					9780547687728	
	Holt McDougal Biology Teacher One Stop (DVD)					9780547601236	
	Holt McDougal Biology Media Gallery (DVD)					9780547687827	
	Holt McDougal Biology Lab Generator with Virtual and Video Labs (DVD)					9780547687766	
	Holt McDougal Biology That's Amazing! Video-Based Inquiry (DVD)					9780547687643	
	Holt McDougal Biology Biology Video Clips (DVD)					9780547687780	
	Holt McDougal Biology Dissection Labs (CD-ROM)					9780030932427	
	Holt McDougal Biology Student Edition eTextbook ePub					9780547760333	
Holt McDougal Biology Student Edition eTextbook ePub, Spanish					9780547812649		

**Science**  
**Recommended 9-12**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
Holt McDougal	<b>Modern Biology: Student Edition</b>	<b>Postlethwait, Hopson</b>	<b>2009</b>	<b>9-12</b>	<b>9780030367694</b>	<b>78%</b>	
	Notes: CCSS correlation of 60%. Key Features:						
	Modern Biology: Teacher's Edition		2009	9-12	9780030367717		
	Modern Biology: Student One Stop CD-ROM		2009	9-12	9780030367748		
	Modern Biology: Interactive Online Edition (1-Year Subscription)		2009	9-12	9780030367724		
	Modern Biology: Interactive Online Edition (6-Year Subscription)		2009	9-12	9780030367731		
	Science Skills Workshop: Reading in the Content Area Student Edition		2010	9-12	9780030644245		
	Forensics and Applied Science Experiments Student Guide		2006	9-12	9780030367922		
	Modern Biology: Visual Concepts CD-ROM		2006	9-12	9780030366925		
	Virtual Investigations CD-ROM		2008	9-12	9780030932441		
	Virtual Investigations, Site License		2008	9-12	9780030999482		
	Virtual Investigations, Network License		2008	9-12	9780030999499		
	Modern Biology: Teacher's One-Stop Planner CD-ROM		2009	9-12	9780030374616		
	Modern Biology: BioSources Lab Program Package		2006	9-12	9780030367618		
	Modern Biology: Biotechnology Labs		2006	9-12	9780030367670		
	Modern Biology: Biotechnology Labs Teacher Edition		2006	9-12	9780030367687		
	Modern Biology: Inquiry and Exploration Labs		2006	9-12	9780030367649		
	Modern Biology: Inquiry and Exploration Labs Teacher Edition		2006	9-12	9780030367663		
	Modern Biology: Quick, Data, and Math Labs		2006	9-12	9780030367625		
	Modern Biology: Quick, Data, and Math Labs Teacher Edition		2006	9-12	9780030367632		
	Modern Biology: Skills Practice Lab: Includes Dissection Labs		2006	9-12	9780030367564		
	Modern Biology: Skills Practice Labs: Includes Dissection Labs Teacher Edition		2006	9-12	9780030367571		
	Modern Biology: Datasheets for In-Text Labs (Quick, Inquiry, Exploration, and Skills Practice Labs)		2006	9-12	9780030367229		
	Modern Biology: Teaching Resources		2006	9-12	9780030366628		
	Modern Biology: Active Reading Worksheets with Answer Key		2006	9-12	9780030367274		
	Modern Biology: Critical Thinking Worksheets with Answer Key		2006	9-12	9780030367236		
	Modern Biology: Biology Science Skills Worksheets with Answer Key		2006	9-12	9780030367199		
	Modern Biology: Chapter Tests with Answer Key, General and Advanced		2006	9-12	9780030367243		
	Modern Biology: Quizzes with Answer Key		2006	9-12	9780030367212		
	Modern Biology: Study Guide		2006	9-12	9780030367182		
	Modern Biology: Study Guide Answer Key		2006	9-12	9780030367175		
Modern Biology: Vocabulary Review Worksheets with Answer Key		2006	9-12	9780030367168			
Modern Biology: Biology Teaching Transparencies Volume 1 & 2		2008	9-12	9780030931703			
Modern Biology: Graphic Organizer Transparencies		2006	9-12	9780030367533			
Laboratory Manager's Professional Reference		2010	9-12	9780030649219			
Professional Reference for Teachers		2007	9-12	9780030798597			
Modern Biology: Multilingual Glossary for Biology		2008	9-12	9780030932205			

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
Holt McDougal	<b>Modern Biology (Continued)</b>		<b>2009</b>	<b>9-12</b>		
	Science Skills Workshop: Reading in the Content Area Teacher's Edition		2010	9-12	9780030644238	
	College Entrance Exams Practice for Science, Practice Tests for ACT		2008	9-12	9780554021607	
	College Entrance Exam Practice for Science, Practice Tests Answer Key for ACT		2008	9-12	9780554021638	
	Forensics and Applied Science Experiments Teacher's Edition		2006	9-12	9780030367939	
	Modern Biology: Video Labs on DVD Package (Includes Lab Manual and Answer Key)		2006	9-12	9780030367526	
	Modern Biology: Video Labs on DVD		2004	9-12	9780030360183	
	Dissection Labs CD-ROM		2008	9-12	9780030932427	
	Modern Biology: Lab Generator CD-ROM		2008	9-12	9780030932458	
Modern Biology: Guided Reading Audio Program		2009	9-12	9780030997358		

**Physics**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
Holt McDougal, a division of Houghton Mifflin Harcourt Publishing Company	<b>Physics © 2012</b>	<b>Raymond A. Serway, Jerry S. Faughn</b>	<b>2012</b>	<b>9-12</b>		<b>Recommended</b>	
	<b>Notes:</b> <b>Key Features:</b> Holt McDougal's <i>Physics</i> ©2012 is a comprehensive, student-friendly secondary-level physics program that emphasizes the fundamentals of physics and problem-solving, while covering traditional physics topics as well as newly emerging topics. The program reflects the philosophy of the authors—the importance of the melding together of conceptual physics with problem solving instead of treating them separately to aid student comprehension— while addressing the challenges of teachers and students:						
	<ul style="list-style-type: none"> <li>• Accessible Student Edition that facilitates both conceptual and analytical skill development with consistent support for reading and problem solving</li> <li>• A depth of problem-solving support in the Student Edition, Teacher Edition, and online that reinforces and strengthens the skills necessary to master the fundamentals of physics</li> <li>• Differentiated Instruction tools that reach a wide range of student abilities and learning styles including Differentiated Instruction strategies in every lesson of the Teacher Edition, hundreds of interactive demonstrations that visually illustrate key physics concepts, and Interactive Whiteboard Resources that provide key teaching visuals from each chapter</li> <li>• Highly effective technology tools to engage, motivate, and connect to today's students—hundreds of animations and simulations, virtual labs, Solution Tutor interactive problem-solving support, and hand-selected Web links to bring the best of the Internet into the classroom</li> </ul>						
	A comprehensive, editable lab program—including STEM and Open-Inquiry labs—offer the flexibility needed to meet your classroom needs						
	Physics Student Edition						9780547586694
	Physics Teacher Edition						9780547636320
	Physics Basic Interactive Online Edition (1-year subscription)						9780547710594
Physics Basic Interactive Online Edition (7-year subscription)					9780547713755		
Physics Premium Interactive Online Edition (1-year subscription)					9780547710112		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
<b>Holt McDougal, a division of Houghton Mifflin Harcourt Publishing Company</b>	<b>Physics © 2012 (Continued)</b>		<b>2012</b>	<b>9-12</b>		
	Physics Premium Interactive Online Edition (7-year subscription)				9780547711133	
	Physics Basic-to-Premium Upgrade (1-year subscription)				9780547708270	
	Physics Lab Generator (CD)				9780547698434	
	Physics Teacher One Stop (DVD)				9780547698793	
	Physics Student One Stop (DVD)				9780547698816	
	Physics Virtual Investigations (CD-ROM)				9780030998164	
	Physics Student Edition eTextbook ePub				9780547776057	
<b>CHEMISTRY</b>						
<b>Key Curriculum Press</b>	<b>Living by Chemistry First Edition Student Textbook</b>	<b>Angelica M Stacy</b>	<b>2010</b>	<b>1011</b>	<b>9781559539418</b>	<b>86%</b>
	Notes: CCSS correlation of 100%					
	Key Features:					
	Living by Chemistry First Edition Student Textbook Online Edition				9781604401226	
	Living by Chemistry Teacher Resource Bundle				9781604400816	
	Living by Chemistry Solutions Manual (Part of Resource Bundle)				9781604400380	
	Living by Chemistry Teachg & Clsrm Master Vol 1 (Part of Resource Bundle)				9781604400397	
	Living by Chemistry Teachg & Clsrm Master Vol 2 (Part of Resource Bundle)				9781604400687	
	Living by Chemistry Unit 1 Alchemy Teacher Guide (Part of Resource Bundle)				9781559539883	
	Living by Chemistry Unit 2 Smells Teacher Guide (Part of Resource Bundle)				9781559539890	
	Living by Chemistry Unit 3 Weather Teacher Guide (Part of Resource Bundle)				9781559539906	
	Living by Chemistry Unit 4 Toxins Teacher Guide (Part of Resource Bundle)				9781559539913	
	Living by Chemistry Unit 5 Fire Teacher Guide (Part of Resource Bundle)				9781559539920	
	Living by Chemistry Unit 6 Showtime Teacher Guide (Part of Resource Bundle)				9781559539937	
	Living by Chemistry Assessment Resources (Part of Resource Bundle)				9781604400373	
Living by Chemistry Kit Set All Units				9781604400526		
Living by Chemistry Alchemy Kit (Part of Kit Set)				9781604400700		
Living by Chemistry Smells Kit (Part of Kit Set)				9781604400717		
Living by Chemistry Weather Kit (Part of Kit Set)				9781604400724		